

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	107	"ir sensor" and (detecting with frequency)	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/01/15 14:53
S1	30	"lee, jae-shin". in.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/01/14 13:46
S2	21	"park, jae-seok". in.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/01/14 13:47
S3	0	"chae, hong-ii". in.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/01/14 13:47
S4	0	"chae, hong-ll". in.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/01/14 13:47
S5	2	"chae, hong-il". in.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/01/14 13:48
S6	2	"choi, dae-woo". in.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/01/14 13:49
S7	11	"smart air inc". as.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/01/14 13:50

S8	58	S1 or S2 or S5 or S6 or S7	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/01/14 13:51
S9	920	(422/186). CCLS.	US-PGPUB; USPAT	OR	OFF	2008/01/14 14:13
S10	59	S9 and (air with (clean\$3 or purify\$3 or steriliz\$3) and ozone	US-PGPUB; USPAT	ADJ	ON	2008/01/14 14:14
S11	2216	(air with (clean \$3 or purify\$3 or steriliz\$3)) and ozone and (sensor or detector) and control	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/01/14 14:17
S12	2130	(air with (clean \$3 or purify\$3 or steriliz\$3)) and ozone and (sensor or detector) and control	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/01/14 14:18
S13	332	(air with (clean \$3 or purify\$3 or steriliz\$3)) and ozone with (sensor or detector) and control	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/01/14 14:18
S14	202	ozone and ("motion sensor" or "motion detector " or "body sensor")	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/01/14 14:41

S15	13852	("motion sensor" or "motion detector " or "body sensor") and distance	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/01/14 14:47
S16	13395	("motion sensor" or "motion detector " or "body sensor") and distance	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/01/14 14:47
S17	835	("motion sensor" or "motion detector " or "body sensor") with distance	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/01/14 14:47
S18	410	("motion sensor" or "motion detector " or "body sensor") with distance and frequency	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/01/14 14:48
S19	26	("motion sensor" or "motion detector " or "body sensor") with distance with frequency	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/01/14 14:48
S20	1335	("motion sensor" or "motion detector " or "body sensor") with frequency	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/01/14 15:15

S21	100	("motion sensor" or "motion detector " or "body sensor") with (detecting with frequency)	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/01/14 15:16
S22	630	"motion detector " with frequency	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/01/14 15:32
S24	84	"motion detector " with frequency and sampling	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/01/14 15:33
S25	47	("motion sensor" or "motion detector " or "body sensor") with (frequency with detecting with (object or body or sample))	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/01/14 15:39

1/15/2008 5:02:36 PM

C:\Documents and Settings\xta\My Documents\EAST\Workspaces\10510960-Air sterilizer using ozone.wsp